MATH COMMON CORE STANDARDS

#1

MAKING SENSE OF PROBLEMS AND PERSEVERE IN SOLVING THEM

When presented with a problem, I can make a plan, carry it out and evaluate its success.

#2

REASON ABSTRACTLY AND QUANTITATIVELY

I can take numbers and put them in a real world context. I can also take numbers out of context and work mathematically with them.

#3

CONSTRUCT VIABLE ARGUMENTS AND CRITIQUE THE REASONING OF OTHERS

I can analyze, evaluate and respond to the logic of others.

#4

MODEL WITH MATHEMATICS

I can use various models, manipulatives, and illustrations to solve problems and check for the viability of an answer in context.

FRAPE

Compliments of DESERT EDGE